

## Refine Search

### Search Results -

Term	Documents
NEIGHBOR	13746
NEIGHBORS	11526
(22 AND NEIGHBOR).USPT.	0
(L22 AND NEIGHBOR ).USPT.	0

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:






### Search History

DATE: Tuesday, September 06, 2005    [Printable Copy](#)    [Create Case](#)

#### Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L45   L22 and neighbor  
L44   L22 and unicast  
L43   L22 and unicast near table  
L42   L22 and create  
L41   L22 and created  
L40   L5 and incoming  
L39   L36 and incoming  
L38   L36 and incoming  
L37   L36 and incoming near hello  
L36   L32 and drop  
L35   L32 and adjacencies

#### Hit Count Set Name

result set

0   L45  
 0   L44  
 0   L43  
 0   L42  
 0   L41  
 0   L40  
 0   L39  
 0   L38  
 0   L37  
 1   L36  
 1   L35

<u>L34</u>	L32 and adjacency	1	<u>L34</u>
<u>L33</u>	L32 and dropping	0	<u>L33</u>
<u>L32</u>	neighbor and unicast near hello	2	<u>L32</u>
<u>L31</u>	L22 and neighbor	0	<u>L31</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<u>L30</u>	L29 and neighbor	0	<u>L30</u>
<u>L29</u>	L28 and data adj structure	1	<u>L29</u>
<u>L28</u>	incoming near hello	7	<u>L28</u>
<u>L27</u>	L24 and unicast	2	<u>L27</u>
<u>L26</u>	L24 and incoming near hello	0	<u>L26</u>
<u>L25</u>	L24 and hello	13	<u>L25</u>
<u>L24</u>	neighbor near data near structure	23	<u>L24</u>
<u>L23</u>	L22 and neighbor near data near structure	0	<u>L23</u>
<u>L22</u>	l7 and unicast	1	<u>L22</u>
<u>L21</u>	L20 and interface	1	<u>L21</u>
<u>L20</u>	L17 and adjacency	1	<u>L20</u>
<u>L19</u>	L16 and response near hello	0	<u>L19</u>
<u>L18</u>	L16 and response near hellow	0	<u>L18</u>
<u>L17</u>	L16 and response	3	<u>L17</u>
<u>L16</u>	L15 and incoming and hello	3	<u>L16</u>
<u>L15</u>	unicast near hello	4	<u>L15</u>
<u>L14</u>	unicast near hello and incoming near hello	0	<u>L14</u>
<u>L13</u>	L12 and unicast	0	<u>L13</u>
<u>L12</u>	L11 and adjacency	2	<u>L12</u>
<u>L11</u>	L9 and state	6	<u>L11</u>
<u>L10</u>	L9 and unicast near hello	0	<u>L10</u>
<u>L9</u>	incoming near hello	7	<u>L9</u>
<u>L8</u>	unicast near hello near response	0	<u>L8</u>
<u>L7</u>	L5 and predefined	1	<u>L7</u>
<u>L6</u>	l5 and predetermined	1	<u>L6</u>
<u>L5</u>	L4 and adjacency	2	<u>L5</u>
<u>L4</u>	L3 and hello	5	<u>L4</u>
<u>L3</u>	router near state near interface	11	<u>L3</u>
<u>L2</u>	predetermined near state near router	0	<u>L2</u>
<u>L1</u>	router near interface and predefined near state	3	<u>L1</u>

END OF SEARCH HISTORY